for the safe and efficient use of the airport under existing law and policy.

- (b) Small proposals and projects. Unless there is otherwise a special need for U.S. participation, the FAA includes an advance planning and engineering proposal or an airport development project in the Federal-aid Airport Program only if—
- (1) The advance planning and engineering proposal involves more than \$1,000 in United States funds; and
- (2) The project application involves more than \$5,000 in U.S. funds.

Whenever possible, the sponsor must consolidate small projects on a single airport in one grant agreement even though the airport development is to be accomplished over a period of years.

(c) Previously obligated work. Unless the Administrator specifically authorizes it, no advance planning and engineering proposal or project application may include any planning, engineering, or construction work included in a prior agreement with the United States obligating the sponsor or any other non-U.S. public agency to do the work, and entitling the sponsor or any other non-United States public agency to payment of U.S. funds for all or part of the work.

(Secs. 1–15, 17–21, 60 Stat. 170, 49 U.S.C. 1120) [Amdt. 151–8, 30 FR 8039, June 23, 1965, as amended by Amdt. 151–17, 31 FR 16524, Dec. 28, 1966; Amdt. 151–19, 32 FR 9220, June 29, 1967]

§151.9 Runway clear zones: General.

- (a) Whenever funds are allocated for developing new runways or landing strips, or to improve or repair existing runways, the sponsor must own, acquire, or agree to acquire, runway clear zones. Exceptions are considered (on the basis of a full statement of facts by the sponsor) upon a showing of uneconomical acquisition costs, or lack of necessity for the acquisition.
- (b) For the purpose of this part, a runway clear zone is an area at ground level which begins at the end of each primary surface defined in §77.27(a) and extends with the width of each approach surface defined in §77.27 (b) and (c), to terminate directly below each approach surface slope at the point, or points, where the slope reaches a

height of 50 feet above the elevation of the runway or 50 feet above the terrain at the outer extremity of the clear zone, whichever distance is shorter.

(c) For the purposes of this section, an airport operator or owner is considered to have an adequate property interest if it has an easement (or a covenant running with the land) giving it enough control to rid the clear zone of all obstructions (objects so far as they project above the approach surfaces established by §77.27 (b) and (c) of part 77 of this chapter), and to prevent the creation of future obstructions; together with the right of entrance and exit for those purposes, to ensure the safe and unrestricted passage of aircraft in and over the area.

[Doc. No. 1329, 27 FR 12349, Dec. 13, 1962, as amended by Amdt. 151–7, 30 FR 7484, June 8, 1965; Amdt. 151–21, 33 FR 258, Jan. 9, 1968]

§151.11 Runway clear zones; requirements.

- (a) In projects involving grants-in-aid under the Federal-aid Airport Program, a sponsor must own, acquire, or agree to acquire an adequate property interest in runway clear zone areas as prescribed in paragraph (b), (c), (d), or (e) of this section, as applicable. Property interests that a sponsor acquires to meet the requirements of this section are eligible for inclusion in the Program.
- (b) On new airports, the sponsor must own, acquire, or agree to acquire adequate property interests in runway clear zone areas (in connection with initial land acquisition) for all eligible runways or landing strips, without substantial deviation from standard configuration and length.
- (c) On existing airports where new runways or landing strips are developed, the sponsor must own, acquire, or agree to acquire adequate property interests in runway clear zone areas for each runway and landing strip to be developed or extended, to the extent that the Administrator determines practical and feasible considering all facts presented by the airport owner or operator, preferably without substantial deviation from standard configuration and length.
- (d) On existing airports where improvements are made to runways or